FIG. 1 (PRIOR ART)

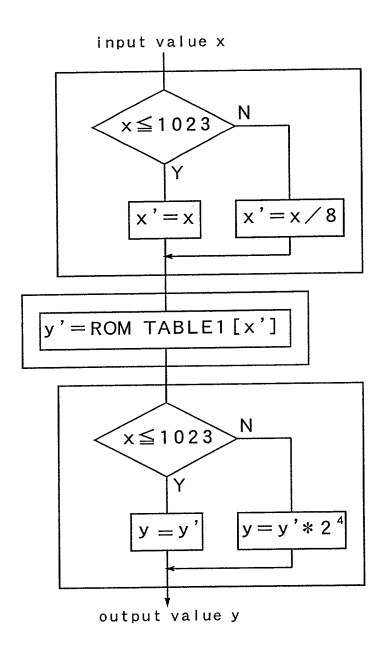
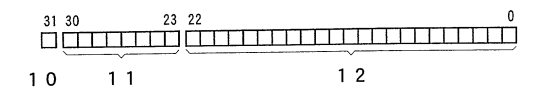


FIG. 2 (PRIOR ART)

0 0.000000 1 1.000000 2 2.519842 3 4.326749 4 6.349604 5 8.549880 6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678 1023 10307.836271			
2 2.519842 3 4.326749 4 6.349604 5 8.549880 6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		0	0.000000
3 4.326749 4 6.349604 5 8.549880 6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		1	1.000000
4 6.349604 5 8.549880 6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678	Ī	2	2.519842
5 8.549880 6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678	Ī	3	4.326749
6 10.902724 7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		4	6.349604
7 13.390518 8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		5	8.549880
8 16.000000 9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678	Ī	6	10.902724
9 18.720754 500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678	Ī	7	13.390518
500 3968.502530 1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		8	16.000000
1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		9	18.720754
1014 10187.100875 1015 10200.498344 1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678	Ţ	3	r T
101510200.498344101610213.900213101710227.306480101810240.717141101910254.132195102010267.551638102110280.975446102210294.403678		500	3968.502530
101510200.498344101610213.900213101710227.306480101810240.717141101910254.132195102010267.551638102110280.975446102210294.403678	Ţ	3	r T
1016 10213.900213 1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		1014	10187.100875
1017 10227.306480 1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		1015	10200.498344
1018 10240.717141 1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		1016	10213.900213
1019 10254.132195 1020 10267.551638 1021 10280.975446 1022 10294.403678		1017	10227.306480
1020 10267.551638 1021 10280.975446 1022 10294.403678		1018	10240.717141
1021 10280.975446 1022 10294.403678		1019	10254.132195
1022 10294.403678		1020	10267.551638
		1021	10280.975446
1023 10307.836271		1022	10294.403678
		1023	10307.836271

FIG. 3



F I G. 4

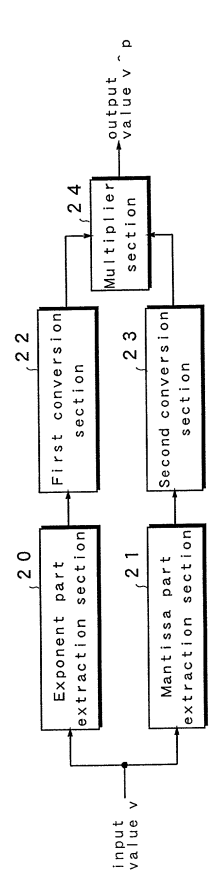


FIG. 5

ļ		Doto	~22
	Address	Data	-
	0	0.00000	
	1	0.000000	
	2	0.00000	
,	لِ اِ		
	125	0.000691	
	126	0.001161	
	127	0.001953	
	128	0.003285	
	129	0.005524	
	130	0.009291	
	131	0.015625	
	132	0.026278	
	133	0.044194	
	134	0.074325	
	135	0.125000	
	136	0.210224	
	137	0.353553 0.594604	
	138	1.000000	
	139	1.681793	
	141	2.828427	
	142	4.756828	
	143	8.000000	1
	144	13.454343	
	145	22.627417	
	146	38.054628	
	147	64.000000	
	148	107.634741	
	149	181.019336	
	150	304.437021	
	151	512.000000	
	7 :	, ;	\
	255	1.54742505 * e26	
			_

FIG. 6

			~23
Α	ddress	Data	~ 2 0
	0	512.000000	
	1	512.093750	
	2 3	512.187500	
	3	512.281250	
	4	512.374939	
$\tilde{\mathcal{T}}$; , 7	3	<u> </u>
	2045	693.712158	
	2046	693.796936	
	2047	693.881653	
ı	2048	693.966309	
	2049	694.051025	
	2050	694.135742 694.220459	
	2051	094.220400	
÷ ;		ì	T
1	3582	820.230835	
	3583	820.310913	
	3584	820.391052	
١	3585	820.471191 820.551270	
	3586	820.551270	
Ĺ	3	L	<u> </u>
	4092	860.762573	
	4093	860.841431	
	4094	860.920227	
	4095	860.999084	

FIG. 7

P	Address	Data	
T	0	0.000000	
	1	0.00000	
	2	0.00000	
-			
7	;		Ŝ
	125	0.353553	
1	126	0.594604	
1	127	1.000000	
	128	1.681793	
1	129	2.828427	
۱	130	4.756828	l
1	131	8.000000	
	132	13.454343	
	133	22.627417	l
١	134	38.054628	
-	135	64.00000	١
	136	107.634741	
	137	181.019336	
	138	304.437021	l
	139	512.000000	l
	140	861.077929	
	141	1448.154688	
	142	2435.496172	
	143	4096.000000	
	144	6888.623434	
	145	11585.237503	
	146	19483.969372	
	147	32768.000000	
	148	55108.987470	
	149	92681.900024	1
	150	155871.754978	
	151	262144.000000	
	Ĺ	Ц ;	T
	,		T
	255	7.92281625142e28	

FIG. 8

	Address	Data	
	0	1.000000	
	1	1.000183	
	2 3	1.000366	
		1.000549	
	4	1.000732	
))	r ?		L
	2045	1.354907	
	2046	1.355072	
	2047	1.355238	۱
	2048	1.355403	l
	2049	1.355568	l
	2050	1.355734	
	2051	1.355899	
,	لِ اِ		1
	3582	1.602013	l
	3583	1.602170	I
	3584	1.602326	l
	3585	1.602483	
	3586	1.602439	
	3300		l
,	\	Ţ,	T
	4092	1.681177	
	4093	1.681331	
	4094	1.681485	
	4095	1.681639	

F I G. 9

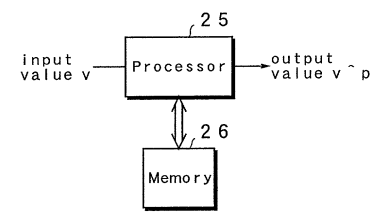


FIG. 10

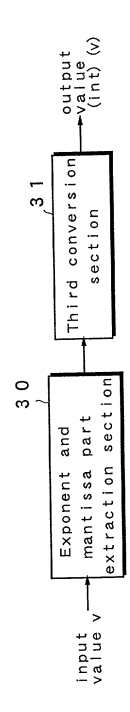


FIG. 11

Address	Data	
0 1 2 3 4 5 6 7 8 9 1 1 1 2 1 3 1 4 1 5 6 1 7 1 8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 4 4 4 4 4	

Address	Data	
3 1 2 3 3 4 5 6 7 8 9 0 1 2 3 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 6 6 6 6	7 8 9 9 10 11 12 13 14 15 16 17 19 20 21 22 23 24 25 26 27 29 31	